

Amendments to the specification:

On page 1, line 3, please amend the heading as follows:

Prior Art Background of the Invention

On page 1, please amend the first paragraph as follows:

In common wiper blades for motor vehicles ~~of the type described in the preamble to claim 4~~, the purpose of the support element is to assure as uniform as possible a distribution of the wiper blade pressure against the window, which pressure is exerted by a wiper arm connected to the wiper blade, over the entire wiping field wiped by the wiper blade. Through an appropriate curvature of the unloaded support element – i.e. when the wiper blade is not resting against the window – the ends of the wiper strip, which is placed completely against the window during the wiping operation of the wiper blade, are loaded toward the window by the support element, which is under tension in this state, even though the curvature radii of spherically curved vehicle windows change with each wiper blade position. The curvature of the wiper blade must therefore be somewhat sharper than the sharpest curvature measured within the wiping field on the window to be wiped. The support element consequently replaces the complex support bracket structure with two spring strips disposed in the wiper strip, as is the practice in conventional wiper blades (DE-OS 15 05 357).

On page 1, please amend the second paragraph as follows:

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~~The invention is based on a wiper blade according to the preamble to~~
~~claim 1. In a known wiper blade of this kind (German Utility Model 29611722.6),~~
the two spring strips are of one piece and are connected by means of
crosspieces disposed at both of their ends. Since these crosspieces are
disposed in the plane of the spring strips, the slot, which is disposed between the
opposing longitudinal edges and is enclosed by the spring strips and the
crosspieces, must open outward in its one end section so that is possible to
properly install the wiper strip in the slot. This installation opening, though, can
produce disadvantageous changes in the spring properties of the support
element with regard to the desired wiping results. In addition, manually inserting
the wiper strip into the slot through this opening is cost-intensive.

On page 2, line 1, please amend the heading as follows:

Advantages Summary of the Invention

On page 5, line 15, please amend the heading as follows:

Brief Description of the Drawings

On page 6, line 21, please amend the heading as follows:

Detailed Description of the Preferred Exemplary Embodiments

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